



1999

Sacramento River Aerial Atlas

Colusa (River Mile 143) to Red Bluff (River Mile 243)

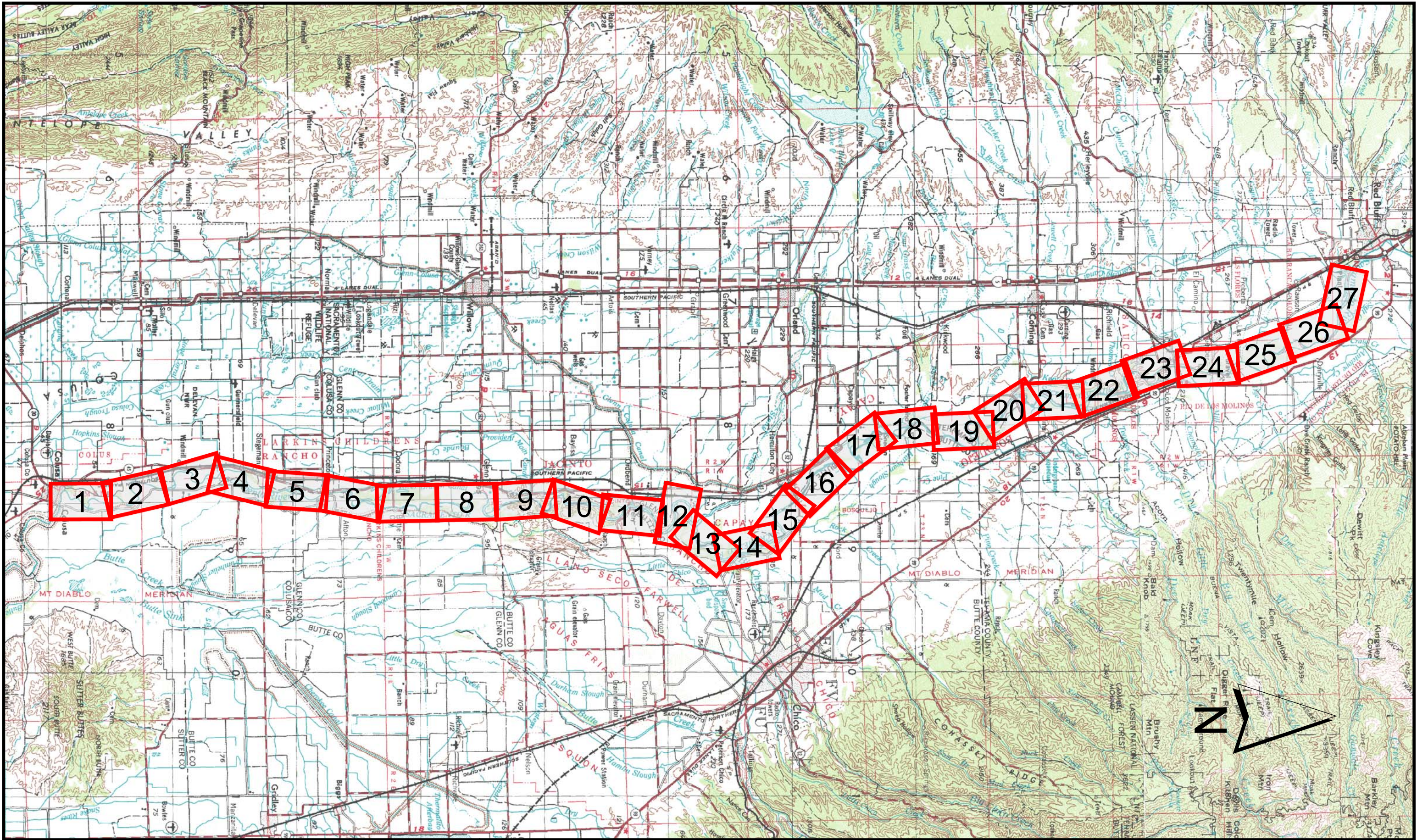
Derived From WR-BNE-C 1:7,200 Color Photos

flown on May 24, 1999

DRAFT
July 2002

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT







0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay



0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

✚ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay





0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

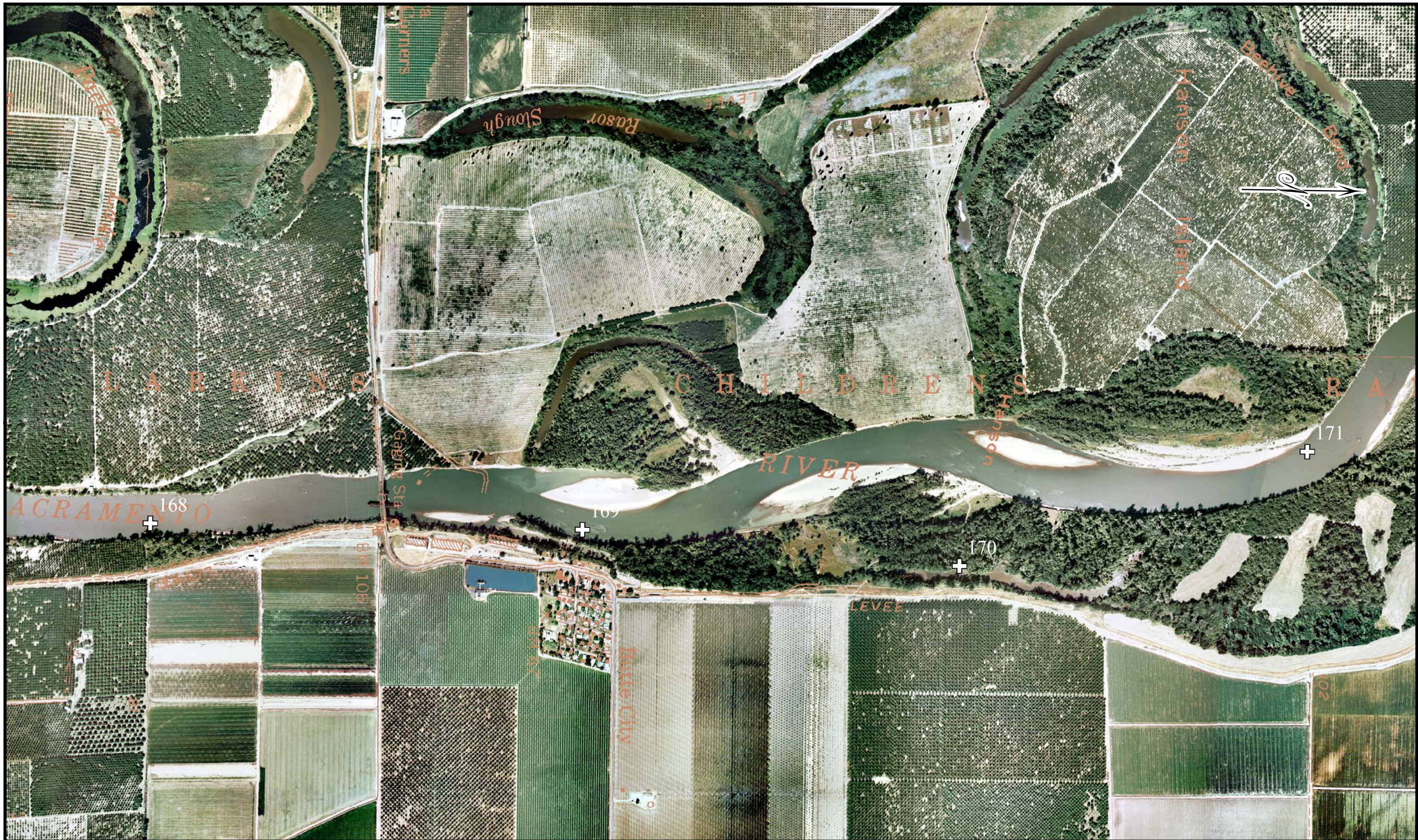
(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay









0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

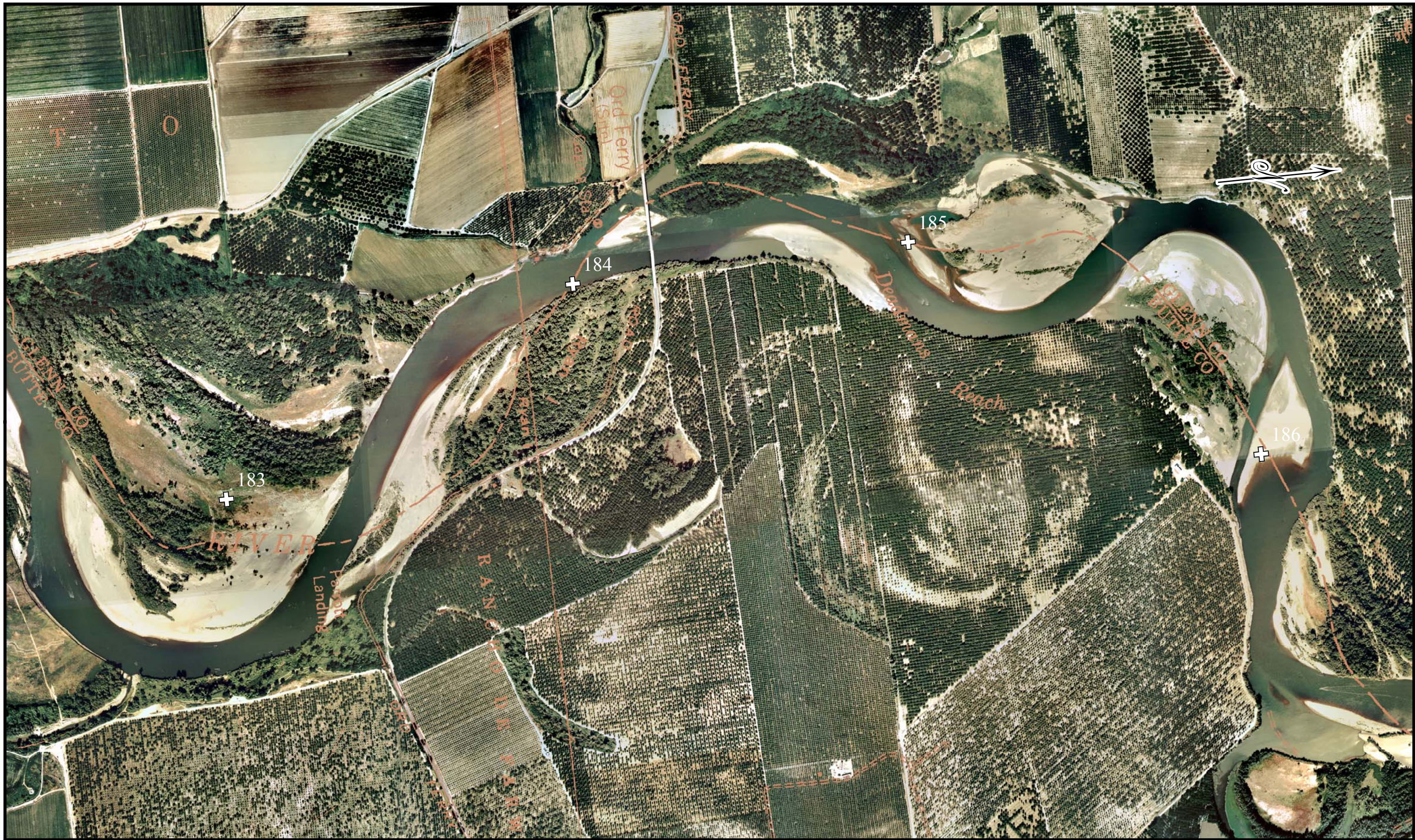
(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay





0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay



0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay







0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

✚ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay



0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay



0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay



0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

✚ River miles

Digitized from 1991 Aerial Atlas

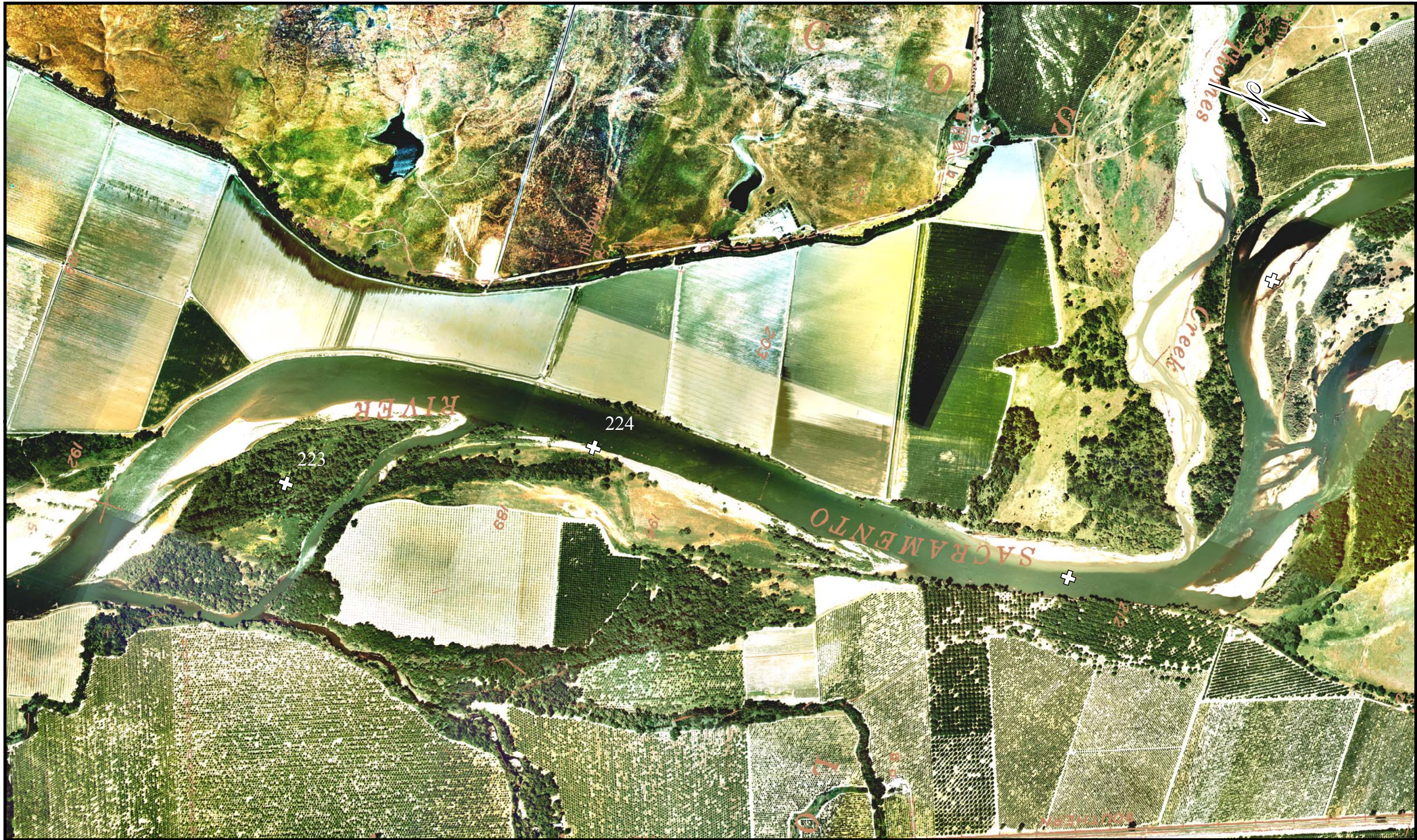
(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay





0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay











0 500 1,000 2,000 Feet

* 1 inch = 1,000 feet when printed in 11x17 format

* Use the scale bar to calculate distances when printed in different formats

⊕ River miles

Digitized from 1991 Aerial Atlas

(Source: US Army Corps of Engineers, Sacramento District)

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN DISTRICT

SACRAMENTO RIVER
COLUSA, CA (River Mile 143)
TO
RED BLUFF (River Mile 243)

Data source: WR-BNE-C
1999 1:7,200 Color Photos
with a transparent DRG overlay

27